## Age of Trees in Washington's Timberlands (1992)\*

National Forest = 1.8 million acres	Other Public =1.6 million acres	Other Private =2.0 million acres	Forest Industry =3.3 million acres	All Owners =8.7 million acres
0-29 years	0-29 years	0-29 years	0-29 years	0-29 years
17%	28%	23%	53%	34%
303,000 acres	452,000 acres	472,000 acres	1,756,000 acres	2,983,000 acres
30-100 years				
29%		30-100 years		
516,000 acres	30-100 years	73%		
	68%	1,479,000 acres		30-100 years
	1,091,000 acres			53%
100 : Noore				4,627,000 acres
100+ years				
<b>54%</b> 950,000 acres			30-100 years	
730,000 acres			46%	
			1,541,000 acres	
				100+ years
				13%
	100+ years 4% 62,000 acres	100+ years 4% 79,000 acres	▼ 100+ years 1% 42,000 acres	1,133,000 acres

<sup>&</sup>quot;\*Other private" includes Native American tribal timberlands. "Other public" includes state trust timberlands managed by the Department of Natural Resources. The data includes all even-aged forests, primarily in Western Washington. An additional 7.3 million acres of timberlands are in unmanaged or unclassified stands and are not included in this chart.

SOURCE: Bolsinger, Charles L.; McKay, Neil; Gedney, Donald R.; and Alerich, Carol. Washington's Public and Private Forests, January 1997. Resource Bulletin PNW-RB-218. USDA Forest Service, Pacific Northwest Research Station, Portland, Oregon.